| <u></u> | | | | | |
|---|---|----------------|---|-----------|---------------|
| No. | Items of work | Unit | Rate | Quantity | Cost |
| | | | Rs. a. p. | | Rs. a. p. |
| 11 | Painting and figuring B. M. Stones | Each | 0 12 0 | 2 | |
| . 12 | Providing and fixing date and Reg. No. Stone | | $5\overline{0}$ | 1 | |
| · 13 · | E. W. filling in puddle-trench and puddle-wall with | | | | |
| | selected earth mixed with gravel | C.yd. | 1 0 0 | 190 | |
| 5 · | | | | | |
| | Sluice. | | | | |
| 7 | 77 337 | | | Z | |
| $egin{array}{ccc} & 1 & \\ & 2 & \end{array}$ | E. W. excavation | C.yd. | 0 4 0 | 20 | |
| 3 | Concrete in surki mortar Burnt brick in mortar | C.ft. | 0 4 6 | 192 | |
| 4 | B. S. Slabs 4" to 6" thick dressed and fixed | ,,, | 0 5 6 | 536 | |
| 5 | Providing and fixing 1' thick gibbet stones well- | S.ft. | 0 12 0 | 105 | |
| | dressed | | 1 8 0 | 27 | |
| 6 | Providing and fixing 6' dia. C. I. pipes including | 22 - | 1 0 70 | Δ1 | |
| · · · | carting, cement pointing, etc., complete | R.ft. | 3 8 0 | 36 | · . |
| . 7 | Drilling holes in orifice slabs | Each | 1 8 0 | 3 | <i>r</i> ', : |
| 8. | Palastering with surki mortar | Sqr. | 5 0 0 | 4.00 | |
| - 9. | Providing and fixing teak-wood plug and rod with | 1-1 | , | 1.00 | |
| | locking arrangements | L.S. | • • | | 15 0 0 |
| | | | | | |
| , | Waste Weir at R. L. 50.00-200 feet long. | | • 1 | | |
| | 77 777 | | . 1 | | - 1 · · · · · |
| 1 | E. W. excavation in hard soil | C.yd. | 0 4 0 | 77 | |
| 2 3 | Concrete in surki mortar | C.ft. | 0 4 6 | 218 | |
| 4 | Burnt brick in mortar B. S. slabs 4" to 6" thick dressed | S.ft. | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | 548 | |
| 5 | Describe stands much math as a second line for a | | 0.12 0 | 316 | |
| 6 | TO We also with a state of the | C.yd. C.yd. | $egin{bmatrix} 2 & 0 & 0 \ 0 & 3 & 0 \end{bmatrix}$ | 74 533 | |
| 7 | Providing a high level sluice at R. L. 47 50 in | C.y.u. | 0 3 0 | . 999 | * * * * * |
| . • | waste weir body wall | | | | |
| | (as per details) | | | , , | |
| · | Details of high level sluices at 47: 50 in waste weir | | | | |
| · · · | body wall: | | | | |
| 1 | (a) Earthwork excavation | C.yd. | 0 4 0 | 10 | |
| . '] | (b) Surki mortar concrete | C.ft. | $0 \ 4 \ 6$ | 25 | |
| } | (c) Size stone in surki mortar | C.ft. | 0 5 6 | 400 | |
| | (d) Providing shutter of 2" with necessary | | | | |
| | iron bands and gear rod, etc. | L. S. | ••• | ••• | $20 \ 0 \ 0$ |
| . [| (e) Burnt stone slabs 6" thick roughly dressed | | | | * Pages |
| [| and fixed | S.ft. | $0 \ 7 \ 0$ | 50 | |
| | (f) Cutting holes in slabs | No. | 1 0 0 | 4 | • • • |
| ı | | | | . 1 | |

P. Subba Rao, Executive Engineer.

CHITALDRUG DIVISION.

Abstract Notification dated 20th January 1939.

The attention of the public is invited to the detailed Notification, calling for tenders for diverting main drainage from causeway at 7-192 of Salem-Bellary Road and constructing a slabbed tunnel in place of the existing causeway published in *Mysore Gazette*, dated 26th January 1939, pages 171-173 of Part VI.

The last date of tender is 13th February 1939.

Abstract Notification dated 24th January 1939.

The attention of the public is hereby invited to the detailed Notification calling for tenders for constructing a bridge at 4-6 of Holalkere-Huliyar road, published in pages 230-232, part VI of the Mysore Gazette, dated 2nd February 1939.

Notification dated 4th February 1939.

1. Sealed tenders will be received at the Office of the Executive Engineer, Chitaldrug Division, up to 2 P.M. on 20th February 1939, for constructing a tunnel at 1/15 of Davangere-Anaji Road.

2. Tenders in the prescribed form obtainable from the Office of the Executive Engineer, Chitaldrug Division, should be addressed to the Executive Engineer, Chitaldrug Division, in a sealed cover and superscribed as "Tender for the above work." The name of the tenderer should also be superscribed on the top of the cover.

3. Each tender must be accompanied by a deposit of Rs. 350 (in words) three hundred and fifty in each or Government promissory Notes or Mysore Government Bonds, duly endorsed at face value or market value, whichever is less, as earnest money. The earnest money of the successful tenderer will be retained as security deposit for due fulfilment of the contract. Such a deposit in cash will not

carry any interest.

4. The tenders will be opened in the presence of such tenderers who wish to be present on 20th February 1939 at 4 P.M. The final acceptance of the tender will rest with the Executive Engineer, who does not bind himself to accept the lowest or any tender, or to assign any reason whatever for the

rejection of any.

5. The name of the successful tenderer will be posted on the Notice Board in the Executive Engineer's Office in due course. Within eight days of the acceptance of the tender, the successful tenderer will be required to execute an agreement in the departmental schedule contract form, for the due fulfilment of the contract and for the execution of all items of work in accordance with the Bombay specifications (1931).

6. Failure to comply with the condition 5 above, or to agree to carry out the work in accordance

with the specifications and agreements in force will entail forfeiture of the earnest money.

7. The earnest money of rejected tenders will be returned on submission of the receipt originally

granted, along with an application to the Executive Engineer.

8. Copies of contract documents, schedules and drawings may be seen at any time at the Executive Engineer's Office, on all working days, between 11 A.M. and 5 P.M. and may be obtained from that officer on payment of Rupee one.

9. Specific rates should be given for each item in the schedule accompanying the tender and the rates should be in rupees, annas and pies and expressed in words and figures. Tenders offering a

percentage reduction on the estimate amount will be rejected.

10. Any rates or lumpsum amounts for the items not called for, if tendered by the tenderer, will not be taken notice of. The rates for such items may be entered in a separate schedule with date and reasons for the same!

11. No alterations which are made by the tenderers in the tender form in the nomenclature of the

items of work will be recognised and if corrections are made the tenders are liable to rejection.

12. There should be no alterations of erasures in the tenders in the rates of items and any corrections made in the rates should be attested to, and the number of corrections, if any, in each page noted at the foot of the same by the tenderer.

13. No reference should be made to the Public Works Department schedule of rates.

- 14. In the event of the tender being submitted by a firm, it must be signed separately and severally by each member thereof, or in the event of absence of any partner, it must be signed on his behalf by a person holding power-of-attorney authorising him to do so.
- 15. When once the rates tendered have been accepted, they will not be revised under any circumstances. In regard to items of work not tendered, the rates for the same will be calculated by the Executive Engineer, on the basis of current rates for materials and labour with a contractor's profit of 5 per cent as may be approved by the Superintending Engineer. This shall be final and legally binding on the tenderer.
- 16. The quantities given in the schedule are only approximate and the drawings shown to the contractor are only tentative and are liable to alterations, omissions, deductions, or additions, at the discretion of the Executive Engineer or his representative. The tendered rates will hold good for any quantity, whether higher or lower than those given in the enclosed schedule.
- 17. The work should be completed and handed over in a tidy condition to the Public Works Department by the end of May 1939, failing which the Executive Engineer may, at his discretion, levy a penalty of Rs. 30 per day which will ordinarily be calculated at 12 per cent per annum on the total outlay as liquidated damages for non-fulfilment of contract and will be recovered from the contractor's outstandings for the period exceeded by him beyond the time fixed and until the work is completed and handed over.
- 18. In all matters of disputes of any kind not specially provided for in the agreement or of rates, penaltics, measurements, quality of work, etc., the decision of the Chief or the Superintending Engineer shall be final and legally binding.
- 19. No claim for damages for delays caused by officers of the department in the execution of the work will be considered, whatever may be the reasons for such delays: Contractors should bear this in mind when tendering for the work. Extension of time due to delays caused by the departmental officers will however be considered on the merits of each case.
 - 20. The contract should not be sublet.
- 21. All materials, tools and plant and machinery that will be supplied by the Executive Engineer in the interest of the work shall be accepted by the tenderer at the rates fixed by the Executive Engineer. The tenderer will pay the hire on tools and plant and machinery as per rules from the date of taking over of such machinery, tools and plant from the Stores to the date of return thereto, the dates considered being the dates of acknowledgments of the vouchers in each transaction.

22. The contractor should arrange for the payment of royalty and tolls.

Note.—(a) The contractor should at his own cost—

(1) Provide rods, stakes, ropes and labour required in setting out the works.

(2) Provide all necessary scaffolding, centering, labour and appliances for hoisting.

(3) Provide mortar mills and sheds to keep materials under cover and also for workmen.

(4) Arrange for protecting work during inclement weather.

(5) Supply requisite temporary lights, water eisterns, water pumps and hoses, sieves, parahs, shoring, strutting and other requisite protective appliances during the progress of the work.

(6) Supply all water required for work and workmen and shall provide temporary latrines and drains.

- (7) Clean away all dirt, rubbish, superfluous materials and debris as they accumulate.
- (8) Provide arrangements for pumping and bailing of water from excavations and foundations wherever and whenever necessary with his own pumping apparatus including necessary leading drains, slump pits, etc.

(9) Afford facilities to any other parties employed upon the work by the P. W. D., so that their work may proceed during the progress of the contract, and give such persons the use of ordinary scaffolding and ladders.

(10) The contractor is responsible for all accidents to workmen, etc., on the work and he must take precaution against all risk of accidents and if necessary provide for the same by insurance at the proper time.

Note.—(b) It is the business of the contractor to make his own arrangements for quarries and supplies of materials.

23. Chamundi Brand cement alone to be used.

Detailed estimate for constructing a tunnel of three vents of 8' × 9' at 1 and 2-15th mile of Davangere-Anaji-Jagalur road.

| Serial No. | Details of work | Unit | Contents | Rate | Rates tendered in | |
|---------------|--|-----------|----------|-----------|---|---------------------------------------|
| | | | | | Words | Figures |
| v | | | | Rs. a. p. | Rs. a. p. | Rs. a. p. |
| 1 | Earthwork excavation | C.yd. | 92 | 0 4 0 | | • |
| $\frac{1}{2}$ | Stone jelly concrete in surki mortar | C.ft. | 827 | 0 4 0 | | |
| . 3 | Size stone in surki mortar | C.ft. | 3,468 | 0 4 6 | | |
| 4 | Cement concrete 1:3:6 bearing slab | ,,, | 69 | 0 10 0 | | |
| . 5 | R. C. decking 1:2:4 | C.ft. | 360 | 1 12 0 | - | |
| 6 | Wearing coat 1½" thick of cement con- | | | : | | |
| | crete 1:2:4 mixed with silicate of | 1. | | | | |
| - | sodá for roadway | C.ft. | 56 | 0 12 0 | | <u>l</u> |
| 7 | Cement pointing with lining | Sqr. | 11.70 | 4 0 0 | 1 . | 1 |
| 8 | G. I. pipe railing with angle iron 3"×4" | 1 - 1 | | | 1. | |
| | $\times \frac{3}{8}$ with $1\frac{1}{2}$ dia. pipes two rows | R.ft. | 84 | 1 12 0 | | |
| 9 | Rough stone work with available stones | C.yd. | 32 | 0 10 0 | | |
| , 10 | Clearing and training approach and draft | | | . | 1 | |
| , 40 | (a) Removing jungle | Sq.yd. | | 1 | 1 | |
| | (b) Earthwork excavation | C.yd. | | 1 | ★ 177 | |
| | (0) | | ` | 1 | | į |
| | Putting up approach road. | | | | | |
| | | | | | | |
| 1 | Earthwork for approach road 15' width | | 1 | | | |
| 4 | with $1\frac{1}{2}$: 1 slope | C.yd. | 1,074 | 0 3 0 | | |
| 2 | Metalling the road surface— | | | | | |
| | (a) Collecting and stacking soling | | | | 1 | 1 |
| | metal with lead | ,,, | | 1 | | |
| • | (b) Collecting and stacking gravel | 1 | | | | |
| | with lead | ,, | | | | \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ |
| | (c) Collecting and stacking broken | | | - | | |
| | metal with lead | ٠,, | '\ | | | |
| | (d) Spreading and consolidating | | | | | · · |
| , (| soling and broken metal | ,, | •• | 1 | | |
| *. | (e) Collecting and spreading sand | ,, | ••• | 1 | | |
| - 3 | Rough stone revetment for wings | ,, | . 50 | 2 0 0 | ' - | |
| | Protecting the approach embankment | | j | | | |
| | with available rough stones | ,, | 31 | 0 10 0 | | 1 |
| | | | | 4 | <u> 1 </u> | <u> </u> |